

 Personal Open source Business Explore Pricing Blog Support

This repositorySearch

Sign inSign up

artur-shaik / vim-javacomplete2

Watch30Star314Fork32

<> CodeIssues4Pull requests0WikiPulseGraphs

Freeze on completion #60

New Issue

Closed

pmaziere opened this issue on 8 Sep 2015 · 3 comments



pmaziere commented on 8 Sep 2015

Tested with [1ad698c](#) , with and without YouCompleteMe enabled

I try to edit `app/src/main/java/at/bitfire/icsdroid/ui/AddCalendarValidationFragment.java` from <https://gitlab.com/bitfireAT/icsdroid.git> (`dd7777d`) and the only way to avoid the freeze when completing is to comment the "extends DialogFragment" part.

From what I can observe the vim cursor disappears and CPU usage goes 100% until I decide to kill javavi. Once javavi killed everything goes back to normal until the next completion attempt.

Labels

None yet




Milestone

No milestone

Assignees

No one assigned

3 participants





artur-shaik commented on 8 Sep 2015

Owner

It would be really nice, if you can prepare minimal project, that can reproduce your problem. It's little bit hard for me to reproduce because I don't use gradle and I don't have those android libraries.



DonnieWest commented on 9 Sep 2015

Things are working fine on my end with that project, but there's some configuration involved.

@pmaziere have you tried loading your `android.jar` and `support-v4.jar` into the `g:JavaComplete_LibsPath` variable? If you're still getting issues afterward, please list the output of

```
set g:JavaComplete_LibsPath?
```



pmaziere commented on 9 Sep 2015

@artur-shaik : sorry, but this project is my first attempt to play with android and java in order to try to understand why it does not behave on my device. Therefore, I don't even know how to bootstrap such a project.

But I forgot to mention that I also installed `hsanson/vim-android` plugin. So I disabled it and loaded the libs suggested by @DonnieWest in `g:JavaComplete_LibsPath`. This resulted in a flawless completion.

So I checked how `hsanson/vim-android` populates the `CLASSPATH` variable, and noticed that I was messing with this variable in my `.vimrc`. Removing my mess fixed the issue.

Sorry for the noise



pmaziere closed this on 9 Sep 2015

Sign up for free

to join this conversation on GitHub. Already have an account? [Sign in to comment](#)